



1001 West Fourth St. Winston-Salem, NC 27101-2400 t 336 607 7300 f 336 607 7500 www.KilpatrickStockton.com

direct dial 336 607 7415 aboyd@kilpatricktownsend.com

# FAX

RECIPIENT	FAX NO.	COMPANY/ CITY, STATE, COUNTRY
Examiner	15712739743	

Angela Boyd	2		
FROM	PAGES (WITH	PAGES (WITH COVER)	
Attorney Docket IMM053B (51851/349766)	51851	349766	
SUBJECT	CLIENT/MATTE	CLIENT/MATTER NO.	

## PLEASE CALL 336 607 7300 IF YOU HAVE DIFFICULTY WITH THIS TRANSMISSION.

#### CONFIDENTIALITY NOTE:

The information contained in this fax message is being transmitted to and is intended for the use of the individual named above. If the reader of this message is not the intended recipient, you are hereby advised that any dissemination, distribution or copy of this fax is strictly prohibited. If you have received this fax in error, please immediately notify us by telephone and destroy this fax message.

#### COMMENTS

TO BE COMPLETED BY KS OPERATIONS CENTER		
TRANSMISSION RECEIPT DATE/TIME:		
COMPLETED BY:	JOB CODE	

USADMIN 9191602.1

ATLANTA AUGUSTA CHARLOTTE DUBAI NEW YORK RALEIGH STOCKHOLM WASHINGTON WINSTON-SALEM

#### Attorney Docket IMM053B (51851/349766)

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of : Evan F. Weis et al

Application No. : 10/092,158

For : Defining Force Sensations Associated with Graphical

Images

Filed : March 5, 2002

Examiner : Christopher D. Biagini

Art Unit : 2442
Confirmation No. : 1658

#### INTERVIEW AGENDA

### Examiner Biagini:

Here is the proposed agenda for our interview scheduled for 1pm on Wednesday, June 22, 2011 at the United States Patent and Trademark Office

 Discuss the Barrett reference's alleged teaching of an embedded force feedback command.

Specifically, Applicant would like to discuss the Examiner's allegations with respect to a web page file size being a command as well as the Examiner's evidentiary support for the same (i.e. a command as "a signal that actuates a device (as a computer)"). Applicant would like to understand why the Office Action does not allege that the web page file size is a signal that actuates a device, but rather states that the web page file size is a signal that results in the production of force feedback.

If you have any questions or comments, please contact me at your convenience.

Carl Sanders Reg. No. 57,203

KILPATRICK TOWNSEND & STOCKTON LLP 1001 West Fourth Street Winston-Salem, NC 27101 (336) 607-7474 (voice)

(336) 734-2629 (fax)